

Message

From: Soto, Vicki [Soto.Vicki@epa.gov]
Sent: 9/8/2021 9:29:01 PM
To: Ray Wassel [rwassel@nas.edu]; Guyton, Kathryn [KGuyton@nas.edu]
CC: Shams, Dahnish [Shams.Dahnish@epa.gov]
Subject: RE: RE: C_68HERC19D0011_68HERC21F0401_O_RCI

Of course, thank you Ray
Vicki

From: Wassel, Ray <RWassel@nas.edu>
Sent: Wednesday, September 08, 2021 5:16 PM
To: Soto, Vicki <Soto.Vicki@epa.gov>; Guyton, Kathryn <KGuyton@nas.edu>
Cc: Shams, Dahnish <Shams.Dahnish@epa.gov>
Subject: RE: RE: C_68HERC19D0011_68HERC21F0401_O_RCI

Vicki,

Let's tentatively plan for a one-hour meeting beginning at 3:00 PM on Tuesday, Sept 14. We should know before that time whether Kate will need to attend an internal meeting and thus whether we can include discussion of the new task order. Does that approach sound OK?

--Ray

From: Soto, Vicki <Soto.Vicki@epa.gov>
Sent: Wednesday, September 8, 2021 12:32 PM
To: Guyton, Kathryn <KGuyton@nas.edu>; Wassel, Ray <RWassel@nas.edu>
Cc: Shams, Dahnish <Shams.Dahnish@epa.gov>
Subject: FW: RE: C_68HERC19D0011_68HERC21F0401_O_RCI

Hi Kate and Ray,
I'm so glad to see that William was able to send this out to NAS yesterday. I wanted to check with you to see if you were agreeable to changing our check-in meeting next week to an hour. We can discuss this Task Order and then we can also check in on the other Task Order (workshops, IRIS Handbook). Is changing to be from 3 to 4 ok? We will also add Andrew and Barbara to the call.

Thanks – hope you are doing well,
Vicki

From: Yates, William <Yates.William@epa.gov>
Sent: Tuesday, September 07, 2021 9:59 PM
To: Walker, Russell <RWalker@nas.edu>
Cc: Rangel, Jorge <Rangel.Jorge@epa.gov>; Group DDC-Customer <DDC-Customer@epa.gov>; Soto, Vicki <Soto.Vicki@epa.gov>
Subject: RE: C_68HERC19D0011_68HERC21F0401_O_RCI

Good evening all,

I'm sending out a new task order for the NAS.

William M Yates

Contracting Officer
Office of Acquisition Solutions (OAS)
Cincinnati Acquisition Division (CAD)
CAD/ORD/POST
513-487-2055
Email: yates.william@epa.gov

“Advancing EPA’s Mission Through Acquisition”